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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s (desulfurization and membrane)/ct

15308 DESULFURIZATION/CT

5244 MEMBRANE/CT

L1 284 (DESULFURIZATION AND MEMBRANE)/CT

=> s liquid/ct

L2 49082 LIQUID/CT

=> s 11 and 12

L3 70 L1 AND L2

=> d 1-70

L3 ANSWER 1 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER

AN 2001:15732 ENCOMPPAT; ENCOMPPAT2

DN P200117977

TI New polyimide used for gas separation films, excelling in permeability, thermal resistance and chemical resistance

PA NITTO DENKO CORP

PI JP 2001081193 20010327

AI JP 2000-179634 20000615

PRAI JP 1999-201151 19990715

OS DERWENT 2001498967

L3 ANSWER 2 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER

AN 2001:12029 ENCOMPPAT; ENCOMPPAT2

DN P200116988

TI Gas phase electrochemical oxidation of hydrogen sulfide to sulfur and water or hydrogen involves using electrolysis cell having anode and cathode chambers which are maintained at specified temperature and pressure

IN CHUANG K T; DONINI J C; SANGER A R; SLAVOV S V; STANIC V

PA ETHYL TECH INC

PI US 6241871 20010605

AI US 1998-61109 19980416

US 1999-314106 19990519

PRAI US 1999-314106 19990519

US 1998-61109 19980416

OS DERWENT 2001456423

L3 ANSWER 3 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER

AN 2001:11258 ENCOMPPAT; ENCOMPPAT2

DN P200115561

```
New polyimide amic acid spolymer for fabricating fluid paration membranes exhibiting improved stability, solubility and process ability
TT
                                                                   ess ability
     BIKSON B; DING Y; MACHERAS L T; NELSON J K
ΙN
PA .
     PRAXAIR TECHNOLOGY INC
PΤ
     EP 1095695 20010502
DS
     AL; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LT; LU; LV;
     MC; MK; NL; PT; RO; SE; SI
AΤ
     EP 2000-120768 20000922
PRAI US 2000-661901 20000914
     US 1999-404724 19990924
     DERWENT 2001434457
OS
LΑ
     English
     ANSWER 4 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
L3
ΑN
     2001:7828 ENCOMPPAT; ENCOMPPAT2
DN
     P200111051
TI
     Electrochemical fuel cell electric power generation system useful in
     submarines comprises an autothermal reformer in a fuel processing
     subsystem
     CLAUSI J; COWNDEN R; LOUIE C; SEDERQUIST R; WATKINS D S
IN
PΑ
     BALLARD POWER SYSTEMS INC
PI
     WO 2001025140 20010412
DS
     AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CN; CR; CU;
     CZ; DE; DK; DM; DZ; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
     IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK;
     MN; MW; MX; MZ; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM;
     TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW; AT; BE; CH; CY; DE; DK; EA;
     ES; FI; FR; GB; GH; GM; GR; IE; IT; KE; LS; LU; MC; MW; MZ; NL; OA; PT;
     SD; SE; SL; SZ; TZ; UG; ZW
ΑI
     WO 2000-CA1145 20001005
PRAI US 2000-679904 20001005
     US 1999-157731 19991005
OS
     DERWENT 2001300153
LA
     English
L3
     ANSWER 5 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
ΑN
     2001:5962 ENCOMPPAT; ENCOMPPAT2
DN
     P200108110
     Protection system for gas diffusion membrane used for natural gas
TI
     sweetening and dehydration
     OTTESTAD N T
IN
     KVAERNER PROCESS SYSTEMS AS
PA
PΙ
     WO 2001012305 20010222
     AE; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ; DE; DK;
DS
     EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP;
     KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL;
     PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN;
     YU; ZA; ZW; AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE;
     IT; KE; LS; LU; MC; MW; NL; OA; PT; SD; SE; SL; SZ; UG; ZW
ΑI
     WO
        1999-NO254
                     19990812
PRAI WO
        1999-NO254
                     19990812
OS
     DERWENT 2001218313
LΑ
     English
L_3
     ANSWER 6 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
     2001:5940 ENCOMPPAT; ENCOMPPAT2
ΑN
DN
     P200108070
     Selective purging of a reactor loop useful in a refinery or petrochemical
ΤI
     plant includes separating the effluent and returning the
     contaminant-depleted stream to the reactor
IN
     BAKER R W; LOKHANDWALA K A
PA
     MEMBRANE TECHNOLOGY & RES INC
PΙ
        6171472 20010109
ΑI
        1998-83660 19980522
PRAI US 1998-83660 19980522
OS
     DERWENT 2001217662
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ANSWER 7 OF 70 ENCOMPPAT
L3.
                                 OPYRIGHT 2002 DERWENT/ELSEVIER
ΑN
     2001:5559 ENCOMPPAT; ENCOMPAT2
DN
     P200107203
TI ·
     Treatment of off-gas streams containing hydrogen and light hydrocarbons in
     oil refinery involves cooling and separating uncondensed portion by
     membrane separation to methane-rich hydrocarbon and hydrogen-rich streams
IN
     BAKER R W; HE Z; LOKHANDWALA K A; PINNAU I
PA
     MEMBRANE TECHNOLOGY & RES INC
PΙ
     US 6159272 20001212
ΑI
     US
        1997-780868 19970124
        1997-789376 19970124
     US
        1998-83775 19980522
     US
        1999-316507 19990521
     US
        1999-316507 19990521
PRAI US
     US
        1998-83775 19980522
     US
         1997-780868
                     19970124
     US
         1997-789376
                      19970124
OS
     DERWENT 2001201699
L3
     ANSWER 8 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
ΑN
     2001:3761 ENCOMPPAT; ENCOMPPAT2
DN
     P200105342
ΤI
     Volatile solute-transfer system for removing volatile organic compounds
     from gaseous mixtures, comprises an absorption module, a porous membrane,
     a regeneration module, and a nonporous membrane
ΙN
    MAJUMDAR S; PODDAR T; SIRKAR K K
PA
     NEW JERSEY INST TECHNOLOGY
PI
     US 6165253 20001226
ΑI
     US 1994-248062 19940523
PRAI US 1994-248062 19940523
OS
     DERWENT 2001136566
T.3
     ANSWER 9 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
AN
     2000:15360 ENCOMPPAT; ENCOMPPAT2
DN
     P200022682
TТ
     Separation of gases in wellbore involves placing wellbore in production
     zone, and removing contaminants from hydrocarbon gas removed from wellbore
     using system comprising preferentially selective materials
IN
     CAMY J P; KOELMEL M H; MILLER S; MUNSON C L; ROSS S E; SCHMIDT P C;
     UNDERDOWN D R; WRIGHT R
     CHEVRON USA INC
PA
    WO 2000058603 20001005
PΙ
DS
     AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CR; CU; CZ;
     DE; DK; DM; DZ; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS;
     JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN;
     MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT;
     TZ; UA; UG; US; UZ; VN; YU; ZA; ZW; AT; BE; CH; CY; DE; DK; EA; ES; FI;
     FR; GB; GH; GM; GR; IE; IT; KE; LS; LU; MC; MW; NL; OA; PT; SD; SE; SL;
     SZ; TZ; UG; ZW
    WO 2000-US8121 20000327
ΑT
PRAI US 1999-126616 19990327
     DERWENT 2000672574
OS
     English
LA
T.3
    ANSWER 10 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
     2000:13512 ENCOMPPAT; ENCOMPPAT2
AΝ
DИ
     P200019857
TI
     Composition for decontamination of gases comprises a large pore molecular
     sieve and an environmentally acceptable carrier
IN
     CRUICKSHANK G D; DAVISON G R; STODDART B
     PROCTER & GAMBLE CO
PA
    WO 2000051713 20000908
PΙ
    AE; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CR; CU; CZ; DE;
     DK; DM; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE;
     KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MX;
    NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA;
    UG; US; UZ; VN; YU; ZA; ZW; AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB;
```

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GH; GM; GR; IE; IT; KE; LLL; MC; MW; NL; OA; PT; SD; SELL; SZ; TZ;
    WO 2000-US4907 20000225
AΤ
PRAI GB 1999-4440 19990227
    DERWENT 2000579235
OS
     English
LΑ
    ANSWER 11 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
T.3
     2000:11952 ENCOMPPAT; ENCOMPPAT2
ΑN
     P200017728
DN
     Recovery of hydrogen from a hydrotreater effluent gas purge useful as a
TI
     fuel in energy production comprises reacting a hydrocarbon stream and
     hydrotreater gas in a hydrotreater
TN
     JOHNSON K A; WALLACE P S
PA
     TEXACO DEV CORP
PΙ
     WO 2000041966
                    20000720
     AE; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CR; CU; CZ; DE;
DS
     DK; DM; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE;
     KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX;
     NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA;
     UG; UZ; VN; YU; ZA; ZW; AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH;
     GM; GR; IE; IT; KE; LS; LU; MC; MW; NL; OA; PT; SD; SE; SL; SZ; TZ; UG; ZW
     WO 2000-US676 20000111
AΙ
PRAI US 1999-115391 19990111
     DERWENT 2000499077
OS
     English
LA
     ANSWER 12 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
L3
     2000:6725 ENCOMPPAT; ENCOMPPAT2
AN
DN
     P200012463
     Fuel gas conditioning process for upgrading raw natural gas to run fuel
TI
     engines, involves cooling gas by passing via heat exchange steps,
     separating the phases and passing gas phase into membrane separation
     process
     LOKHANDWALA K A
TN
     MEMBRANE TECHNOLOGY & RES INC
PA
        6053965 20000425
PΤ
         1998-172748 19981014
ΑI
     US
       1998-172748 19981014
PRAI US
     DERWENT 2000328342
OS
     ANSWER 13 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
L3
     2000:4093 ENCOMPPAT; ENCOMPPAT2
AN
     P200008097
DN
     Membrane production by obtaining a glass composition having two separate
TТ
     but intertwined phases, using acid to remove the more soluble acid phase,
     and controlling parameters
     GAVALAS G; WANG H
IN
     CALIFORNIA INST OF TECHNOLOGY
PA
     WO 2000013768 20000316
PΤ
     CA; JP; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL;
DS
     PT; SE
     WO 1999-US20913 19990909
ΑI
PRAI US 1999-123082 19990304
     US 1998-99613 19980909
OS
     DERWENT 2000256879
LΑ
     English
     ANSWER 14 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
т.3
AN
     2000:1972 ENCOMPPAT; ENCOMPPAT2
DN
     Process for removal of hydrogen sulfide gas from a gas stream, by
ΤI
     catalytic oxidation in aqueous solution to form sulfate ions
     WAYCUILIS J J
IN
     MARATHON OIL CO
PA
     US 6017501 20000125
PΙ
     US 1997-998436 19971226
ΑI
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PRAI US 1997-998436 19971226
     DERWENT 2000181178
    ANSWER 15 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
T.3 ·
     2000:714 ENCOMPPAT; ENCOMPPAT2
AN
     P200001383
DN
     System for desulfurizing raw hydrocarbon fuel stream to render it suitable
TI
     for use in fuel cell power plant
     BONVILLE L J; DEGEORGE C L; FOLEY P F; GAROW J; LESIEUR R R; PRESTON J L;
TN
     SZYDLOWSKI D F
     INT FUEL CELLS CORP
PA
        9967018 19991229
PΙ
     AL; AM; AU; AZ; BA; BB; BG; BR; BY; CA; CN; CU; CZ; EE; GD; GE; GH; GM;
DS
     HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LV;
     MD; MG; MK; MN; MW; MX; NO; NZ; PL; RO; RU; SD; SG; SI; SK; SL; TJ; TM;
     TR; TT; UA; UG; UZ; VN; YU; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
     GR; IE; IT; LU; MC; NL; PT; SE
ΑI
     WO 1999-US14319 19990624
PRAI US 1998-104254 19980624
     DERWENT 2000126595
OS
LΑ
     English
     ANSWER 16 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
L3
     1999:11053 ENCOMPPAT; ENCOMPPAT2
ΑN
DN
     9912526
     Electrochemical process for treatment of aqueous waste streams
ΤI
     JACKSON J R; MORAN S W
     HURON TECH CORP
PA
     WO 9934895 19990715
PΙ
DS
     AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ; DE; DK; EE;
     ES; FI; GB; GE; GH; GM; HR; HU; ID; IL; IS; JP; KE; KG; KP; KR; KZ; LC;
     LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU;
     SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; UZ; VN; YU; ZW; AT; BE;
     CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE; IT; KE; LS; LU; MC;
     MW; NL; OA; PT; SD; SE; SZ; UG; ZW
     WO 1998-US27050 19981217
AΤ
PRAI US 1998-88195 19980601
        1998-71088 19980109
OS
     DERWENT 99478823
LΑ
     English
     ANSWER 17 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
     1999:9283 ENCOMPPAT; ENCOMPPAT2
AN
     9912068
DN
     Decomposition of hydrogen sulfide to produce hydrogen and sulfur
TI
     DONINI J C; LUINSTRA E A; PETROVIC S
IN
PA
     CANADA MIN NATURAL RESOURCES
PΙ
     US
        5908545 19990601
     US
         1997-914177 19970819
AΤ
        1997-914177 19970819
PRAI US
OS
     DERWENT 99356519
     ANSWER 18 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
L3
     1999:5488 ENCOMPPAT; ENCOMPPAT2
AN
DN
     9941811
     Processing apparatus for waste water - includes cross flow membrane type
TI
     separator and dead end membrane type separator which purify water supplied
     from circulation tank
PΑ
     KURITA WATER IND LTD
        11057710 19990302
PΙ
        1997-230884 19970827
ΑI
     JΡ
PRAI JP
        1997-230884 19970827
OS
     DERWENT 99223572
     ANSWER 19 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
L3
     1998:12999 ENCOMPPAT; ENCOMPPAT2
AN
     9812738
DN
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Method of wet purification of gases from hydrogen sulphide includes absorption with catholyte, exidation to elementary sulphur with input of
TI '
     anolyte, and electrochemical regeneration in electrolyser with use of
     mixture of anolyte and catholyte
ΙN
     CHEREDNICHENKO V L; POSPELOV A P; REDIN V A
PA
     REDIN V A
PI
     RU 2110472 19980510
AI RU 1992-14706 19921228
PRAI RU 1992-14706 19921228
OS
     DERWENT 98581392
     ANSWER 20 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
L3
     1998:8646 ENCOMPPAT; ENCOMPPAT2
AN
DN
     9842600
ТT
     Processing method for desulphurised exhaust gas and drainage from thermal
     power station - involves washing membrane polluted due to continued
     cleaning process using cleaning liquid containing oxalic acid
PΑ
     KURITA WATER IND LTD; TOHOKU ELECTRIC POWER CO
PΙ
         10137542 19980526
ΑI
         1996-322197 19961118
     JΡ
PRAI JP 1996-322197 19961118
OS
     DERWENT 98355551
L3
     ANSWER 21 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
AN
     1998:5739 ENCOMPPAT; ENCOMPPAT2
DN
     9811192
ΤI
     Process for separation of gaseous components from gas stream using liquid
     absorbent - comprising contacting gas stream with layer arrangement with
     polymeric coating layer on one side and contacting liquid absorbent with
     opposite side
ΙN
     BIER C; WITZKO R
PΑ
     GORE & ASSOC GMBH W L
PΙ
     WO 9813124 19980402
DS
     AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ; DE; DK; EE;
     ES; FI; GB; GE; HU; ID; IL; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS;
     LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG;
     SI; SK; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; AT; BE; CH; DE; DK; EA;
     ES; FI; FR; GB; GH; GR; IE; IT; KE; LS; LU; MC; MW; NL; OA; PT; SD; SE;
     SZ; UG; ZW
     WO 1997-EP5293 19970926
AΙ
PRAI DE 1997-1004508 19970206
     DE 1996-1039965 19960927
OS
     DERWENT 98230470
LΑ
     English
L3
     ANSWER 22 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
AN
     97:13236 ENCOMPPAT; ENCOMPPAT2
DN
     9743972
     Cleaner for industrial air containing solids and gases - comprises
TI
     dielectric casing and partition system removing nitrogen dioxide, sulphur
     dioxide and carbon monoxide
IN
     BRSPALOV V I; KAREPANOV D A; STRAKHOVA N A
     ROST BUILDING ACAD
PΑ
PΙ
     RU 2077953 19970427
AΙ
     RU 1994-30895 19940822
PRAI RU 1994-30895 19940822
os
     DERWENT 97501264
     ANSWER 23 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
L3
AN
     97:5525 ENCOMPPAT; ENCOMPPAT2
DN
     9741496
     Effective, simple, low-cost electrolytic decontamination of gas - is
TI
     carried out in diaphragm cell with solid bed electrode acting as trickling
     bed reactor, useful for removing e.g. chlorine, sulphur dioxide, nitrogen
     oxide and form-aldehyde
IN
     ENGEL D; LEHMANN T; SANZENBACHER R
PΑ
     DEGUSSA AG
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DE 19531707 970306
PΤ
ΑI
     DE 1995-1031707 950830
PRAI DE 1995-1031707 950830
OS DERWENT 97155498
L3
     ANSWER 24 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
AN
     97:4023 ENCOMPPAT; ENCOMPPAT2
DN
TΙ
     Gaseous oxidisable or reducible constituent removal from gas phase - by
     absorption in liq. contg. oxidising or reducing agent, with gas and liq.
     phases being fed along either side of permeable membrane
IN
     FERON P H M; JANSEN A E
     NEDERLANDSE ORG TOEGEPAST
PA
PΙ
     WO 9702883 970130
DS
     AL; AM; AT; AU; AZ; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; EE; ES; FI;
     GB; GE; HU; IL; IS; JP; KE; KG; KP; KR; KZ; LK; LR; LS; LT; LU; LV; MD;
     MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; TJ; TM;
     TR; TT; UA; UG; US; UZ; VN; AT; BE; CH; DE; DK; EA; ES; FI; FR; GB; GR;
     IE; IT; KE; LS; LU; MC; MW; NL; OA; PT; SD; SE; SZ; UG
         1996-NL279
ΑI
                     960705
PRAI NL 1995-1000755 950707
     NL 1995-1000756 950707
     NL 1995-1000757
                      950707
OS
     DERWENT 97118853
LA
     English
L3
     ANSWER 25 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
ΑN
     97:1162 ENCOMPPAT; ENCOMPPAT2
DN
     9710316
TI
     Recovery of sulphur from an acid gas stream - comprises passing air
     through membrane to produce oxygen enriched permeate and combusting the
     gas stream with the permeate to convert sulphur cpds. to elemental S.
IN
     HARRISON J M; NASATO E
     MG GENERON INC
PΑ
PΙ
     EP 744377 961127
DS
     AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; NL; PT; SE
ΑI
     EP 1996-420189 960524
PRAI US 1995-451833 950526
     DERWENT 97001188
OS
LΑ
     English
L3
     ANSWER 26 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
AN
     96:8848 ENCOMPPAT; ENCOMPPAT2
DN
     9612102
     Liquefying natural gases - uses cold atmos. produced by vaporisation of
TI
     cryogenic liquids after removal of harmful components from natural gas by
     adsorbing membranes
IN
     BRAEUTIGAM M
PA
     LINDE AG
PΙ
     DE 19511383 961002
ΑI
     DE
        1995-1011383 950328
PRAI DE 1995-1011383 950328
OS
     DERWENT 96443805
     ANSWER 27 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
L3
ΑN
     96:7169 ENCOMPPAT; ENCOMPPAT2
DN
     9642071
TΙ
     Dry scrubber atomiser end cap - with an expandable diaphragm to remove
     adhered deposits from the end cap
IN
     JOHNSON D W; LICHT M; MYERS R B; WATSON G B
PΑ
     BABCOCK & WILCOX CO
ΡI
     CA 2162011 960505
ΑI
        1995-2162011 951102
PRAI US 1994-334504 941104
OS
    DERWENT 96371824
L3
    ANSWER 28 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
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ΑN
     96:1441 ENCOMPPAT; ENCOMP
DN
     9640509
TI
     Removal of acidic gases from combustion flue gas to another fluid - via
     hollow fibre porous membrane having low tortuosity factor and efficient
     mass transfer.
ΙN
     BHATIA V; DAM-JOHANSEN K; IVERSEN S; JONSSON G
PA
     FLS MILJO AS
PΙ
     WO 9535153 951228
     AM; AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; EE; ES; FI; GB; GE;
DS
     HU; IS; JP; KE; KG; KP; KR; KZ; LK; LR; LT; LU; LV; MD; MG; MN; MW; MX;
     NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; TJ; TM; TT; UA; UG; US; UZ;
     VN; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; KE; LU; MC; MW; NL; OA;
     PT; SD; SE; SZ; UG
AΤ
     WO 1995-DK263 950622
PRAI DK 1994-746 940622
     DERWENT 96058240
OS
LA
     English
L3
     ANSWER 29 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
AN
     96:1022
             ENCOMPPAT; ENCOMPPAT2
DN
     9610314
     Cleaning of hydrocarbon gas contg. hydrogen sulphide - consists of
TI
     controlled extn. and sepn. via membrane and hydrogenation technique, etc.,
     giving simplified technique reducing harmful emissions
     ADZHIEV A YU; ASTAKHOV V A; DOBRYNKIN N M
IN
PA
     GAS PROCESSING RES INST
PΙ
     RU 2035210 950520
AΤ
     SII
        1989-4769210 891101
PRAI SU 1989-4769210 891101
OS
     DERWENT 96028380
L3
     ANSWER 30 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
AN
     95:9356 ENCOMPPAT; ENCOMPPAT2
DN
     9512338
TI
     Absorption of gaseous components from gas phase across a membrane -
     wherein the liq. phase comprises water and a water-miscible or -soluble
     absorbent, and does not give rise to any leakage from the membrane.
IN
     FERON P H M; JANSEN A E
PA
     NEDERLANDSE ORG TOEGEPAST
PI
     WO 9526225 951005
     BR; CA; JP; NO; PL; US; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU;
DS
     MC; NL; PT; SE
ΑI
     WO
        1995-NL116 950324
        1994-1233 940727
PRAI NL
         1994-483 940325
     NT.
OS
     DERWENT 95351218
LΑ
     English
L3
     ANSWER 31 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
AN
     95:3392 ENCOMPPAT; ENCOMPPAT2
DN
     Removing acid components from liquid hydrocarbon(s) - by supplying aq.
ΤI
     alkali soln. and light oil fraction to either side of porous tubular
     membrane so that the pores are not wetted by one of two phases of
     hydrocarbon/alkali soln
IN
     JANSEN A E; KLAASSEN R; TER MEULEN B P; KLAASEN R
PΑ
     NEDERLANDSE ORG TOEGEPAST
PΙ
     WO 9507134 950316
DS
     AM; AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; EE; ES; FI; GB; GE;
     HU; JP; KE; KG; KP; KR; KZ; LK; LR; LT; LU; LV; MD; MG; MN; MW; NL; NO;
     NZ; PL; PT; RO; RU; SD; SE; SI; SK; TJ; TT; UA; US; UZ; VN; AT; BE; CH;
     DE; DK; ES; FR; GB; GR; IE; IT; KE; LU; MC; MW; NL; OA; PT; SD; SE
     WO 1994-NL214 940905
ΑI
PRAI NL 1993-1535 930906
OS
     DERWENT 95123263
LΑ
     English
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L3.
     ANSWER 32 OF 70 ENCOMPPA COPYRIGHT 2002 DERWENT/ELSEVIE
 AN
      95:3086 ENCOMPPAT; ENCOMP
 DN
      9540879
 TI · Desulphurisation waste water treatment - comprises supplying waste water
     to lean soln. cells of electrodialyser with alternately arranged anion and
      cation exchange membranes etc
     ASAHI GLASS CO LTD; CHUBU DENRYOKU KK; MITSUBISHI JUKOGYO KK
 PΑ
 ΡI
     JP 7008749 950113
ΑI
     JP 1993-141754 930614
PRAI JP 1993-141754 930614
     DERWENT 95084510
     ANSWER 33 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
T.3
ΆN
     94:9950 ENCOMPPAT; ENCOMPPAT2
     9412454
DN
     Hydrogen sulphide removal - in continuous process in closed system with
TI
     efficient recovery of elemental hydrogen and sulphur
ΙN
     GOTO M; HONNA K; IIDA H; NOGUCHI H; KOSAKU H
     IDEMITSU KOSAN CO LTD; PETROLEUM ENERGY CENT FOUND; ZH SEKIYU SANGYO
PΑ
     KASSEIKA CENTER; PETROLEUM ENERGY CENT
ΡI
     EP 612556 940831
DS
     AT; BE; CH; DE; DK; ES; FR; GB; IT; LI; LU; NL; PT; SE
ΑI
     EΡ
         1994-101940 940209
PRAI JP 1993-209153 930824
     JP 1993-36653 930225
OS
     DERWENT 94265753
LΑ
     English
T.3
     ANSWER 34 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
AN
     94:3763 ENCOMPPAT; ENCOMPPAT2
DN
     9410977
TI
     Salt extn. from hydrogen sulphide scrubber solns. - using an
     electrodialyser system
     BALTAZAR V; JAMALUDDIN A K M; KENNEDY M W; NAZARKO T W
ΙN
PA
     NORANDA INC
PΙ
     CA 2069221 931123
ΑI
     CA 1992-2069221 920522
PRAI CA 1992-2069221 920522
OS
     DERWENT 94049398
L3
     ANSWER 35 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
ΑN
     94:2100 ENCOMPPAT; ENCOMPPAT2
DN
     9410655
     Electrolytic desulphurisation of liq. fuels and petrochemical feedstocks -
TI
     by mixing feedstock with alkaline aq. soln. electrolysing emulsion, with
     residence time of the emulsion routed through electrolysis cell being
     shorter than emulsion settling time
IN
     AHONEN H
PA
     HJA-ENG OY
PΙ
     WO 9325636 931223
DS
     BB; CA; FI; NO; RO; RU; US; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT;
     LU; MC; NL; PT; SE
     WO 1993-FI249 930608
ΑT
PRAI FI 1992-2638 920608
OS
     DERWENT 94007499
LΑ
     English
T.3
     ANSWER 36 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER
AN
     93:10168 ENCOMPPAT; ENCOMPPAT2
DN
     9342693
     Treatment of waste liq. from flue gas desulphuriser - includes softening
TΙ
     waste liq. by adding sodium and/or potassium carbonate before sending to
     electrodialyser and clarifying waste liq
PA
    MITSUBISHI HEAVY IND CO LTD
PΙ
     JP 5220334 930831
    JP 1992-26747 920213
AΙ
PRAI JP 1992-26747 920213
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DERWENT 93308429 os i ANSWER 37 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER L3 AN . 93:9700 ENCOMPPAT; ENCOMPPAT2 DN 9312603 Cleaning of LPG for hydrogen sulphide - using porous membrane after TIremoval of hydrogen sulphide and sepn. of gaseous phases by distn DEN BOESTERT J L W C; GUIRGUIS M; LAST T; RAJANI J B; RIJKENS H C; DEN BOESTERT W C; LEENDERT J SHELL INT RES MIJ BV PA PΙ NL 9300322 930916 NL 1993-322 930222 ΑI PRAI EP 1992-200532 920224 DERWENT 93326070 OS ANSWER 38 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER L3 93:5797 ENCOMPPAT; ENCOMPPAT2 ΑN DN 9341595 TIRemoval of sulphur dioxide from gas mixts. with less membrane fouling - by passing rich absorbent through an electrodialytic cell to produce a base stream recycled to absorber and acid stream passing through stripper, etc ΙN CHIAO Y C; DIPALMA J M; MANI K N ALLIED-SIGNAL INC PΑ PΙ WO 9307955 930429 DS CA; FI; NO; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU; MC; NL; SE WO 1992-US8409 921002 AΤ PRAI US 1991-775875 911015 OS DERWENT 93152231 LΑ English ANSWER 39 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER L3 ΑN 93:5794 ENCOMPPAT; ENCOMPPAT2 DN 9341592 Removing condensable component from gas stream - by condensation followed by membrane concn. useful in treating raw gas streams contg. low concns. of condensable components IN BAKER R W; KASCHEMEKAT J; WIJMANS J G MEMBRANE TECHNOLOGY & RES INC PA PΙ US 5205843 930427 US 1989-432592 891107 AΙ US 1991-649305 910130 US 1992-836101 920214 PRAI US 1992-836101 920214 1991-649305 910130 US US 1989-432592 891107 **DERWENT 93151602** OS ANSWER 40 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER 93:1395 ENCOMPPAT; ENCOMPPAT2 AN DN 9310344 TΤ Hybrid membrane system for sepq. acid gas from natural gas - comprises hydrogen sulphide membrane assembly and acid gas membrane assembly ΙN KORIN A PA EXXON CHEM PATENTS INC PΙ WO 9220431 921126 DS CA; JP; NO; AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LU; MC; NL; SE WO 1992-US4026 920514 AΙ PRAI US 1991-703518 910521 OS DERWENT 92415517 LΑ English ANSWER 41 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER L3 93:1189 ENCOMPPAT; ENCOMPPAT2 ANDN 9340291 ΤI Recovering condensable components from gas stream - using condensation and membrane concn. steps, useful e.g. in dry-cleaning, air conditioning, refrigeration operations, etc

IN WIJMANS J G MEMBRANE TECHNOLOGY & RES NC; NITTO DENKO CORP PΑ PΙ WO 9219359 921112 Ds ' JΡ ΑI WO 1991-JP609 910507 PRAI WO 1991-JP609 910507 OS DERWENT 92398605 LΑ English L3 ANSWER 42 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER 93:134 ENCOMPPAT; ENCOMPPAT2 ΑN DN 9310054 TI Removing hydrogen sulphide from gases using membrane purificn. - by reacting with oxidising polyvalent metal chelate, removing sulphur, nano-filtering to remove water and chelant degradation prods., oxidising chelate, etc IN ALLEN M C; GRIERSON J G PADOW CHEM CO PΙ WO 9217401 921015 DS AU; BR; CA; JP; KR; NO; US; AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LU; MC; NL; SE ΑI WO 1992-US1592 920227 PRAI US 1991-676404 910328 OS DERWENT 92366130 LA English T.3 ANSWER 43 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER AN92:2319 ENCOMPPAT; ENCOMPPAT2 DN 9210626 TIAromatic polyamide gas sepn. membrane - derived from bisaniline and terephthaloyl or isophthaloyl chloride Du Pont de Nemours E I & Co PA PΤ US 5076817 911231 PRAI US 1990-620255 901130 OS DERWENT 92032546 L3ANSWER 44 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER 92:1906 ENCOMPPAT; ENCOMPPAT2 ΑN DN 9240313 Calcium sulphate prodn. - by dissolving calcium sulphite in aq. sulphur TIdioxide or sulphuric acid solns Materials-Concepts-PA WO 9118131 911128 PΤ AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LU; NL; SE; AT; AU; BG; BR; CA; DE; DK; ES; FI; GB; HU; JP; KP; KR; LU; NL; NO; PL; RO; SE; SU; US PRAI GB 1990-13649 900619 1990-10745 900514 GB **DERWENT 91369277** OS L3 ANSWER 45 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER ΑN 91:5635 ENCOMPPAT; ENCOMPPAT2 DN 9141040 TICondensable component removal from gas streams -in a highly efficient and economic process using condensation and membrane sepn Membrane Techn & Re PA PΙ WO 9106363 910516 DS AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LU; NL; CA; CH; DE; GB PRAI US 1989-432592 891107 OS DERWENT 91163991 ANSWER 46 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER L3AN91:2843 ENCOMPPAT; ENCOMPPAT2 DN Sepn. of charge-rich liq. contg. gas - for regeneration of solvent which ΤI has been used to absorb gas through polyethyleneimine membrane, etc PA Texaco Inc US 4995888 910226 PΤ

Single pass coking with solids recycle - involves removing particulates

from scrubber bottoms by passing through microfiltration system

8910908

FR; IT; NL

EP 308094 890322

Exxon Research & Engineering Co

DN TI

PΑ

PI

DS

L3 ANSWER 53 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER

AN 89:1711 ENCOMPPAT; ENCOMPPAT2

DN 8910506

TI Carrying out catalytic reactions - with catalysts based on hollow porous microspheres

PA Torobin L B

PI US 4793980 881227

PRAI US 1987-83008 870730

OS DERWENT 89023381

L3 ANSWER 54 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER

AN 89:1248 ENCOMPPAT; ENCOMPPAT2

DN 8910421

TI Removing corrosive contaminants from hydrocarbon fluids - by mixing water with hydrocarbon contaminated by corrosive ions into mixt. and conducting mixt. tangentially across membrane surface

PA Separation Dynamics

PI US 4790941 881213

PRAI US 1988-169981 880318

OS DERWENT 89007471

L3 ANSWER 55 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER

AN 89:144 ENCOMPPAT; ENCOMPPAT2

DN 8910122

TI Sepg. component from gas mixt. - by passing mixt. over membrane comprising thin film of molten salt hydrate immobilised on support

PA Air Products & Chem Inc

PI US 4780114 881025

PRAI US 1987-108501 871014

OS DERWENT 88322273

L3 ANSWER 56 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER

AN 88:6826 ENCOMPPAT; ENCOMPPAT2

DN 8812007

TI CHEMICAL PROCESSING ESP. HYDROCARBON CONVERSION - WITH OPERATIONAL STEP SENSITIVE TO FEED STREAM IMPURITY, INVOLVES CONTACTING STREAM WITH SELECTIVE ADSORBENT, ETC

PA UNION CARBIDE CORP

PI EP 284228 880928

DS BE; DE; ES; FR; GB; GR; NL; SE

PRAI US 1987-121904 871117

US 1987-22136 870305 OS DERWENT 88272679

L3 ANSWER 57 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER

AN 88:3245 ENCOMPPAT; ENCOMPPAT2

DN 8811006

TI PROCESSING FUEL GAS OR SYN-GAS OBTD. BY COAL OR OIL GASIFICATION - BY LIQUEFYING SOME CARBON MONOXIDE AND/OR METHANE, STORING THE LIQ., AND USING IT LATER AT TIMES OF PEAK DEMAND

PA LINDE AG

PI DE 3631332 880324

PRAI DE 1986-3631332 860915

OS DERWENT 88085337

L3 ANSWER 58 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER

AN 87:1935 ENCOMPPAT; ENCOMPPAT2

DN 8710616

TI HOLLOW MICROSPHERE CATALYSTS WITH POROUS WALLS - HAVE WALLS OR CAVITY, LOADED WITH ACTIVE COMPONENTS AND ARE USEFUL IN AUTO EMISSION CONTROL

PA TOROBIN L B

PI US 4637990 870120

PRAI US 1985-711951 850314

OS DERWENT 87042833

ANSWER 59 OF 70 ENCOMPPAT T.3 COPYRIGHT 2002 DERWENT/ELSEVIE AΝ 87:320 ENCOMPPAT; ENCOMPPAT2 DN ° 8740002 ΤI SULPHUR AND NITROGEN OXIDE(S) REMOVAL FROM GASES - USING ABSORBENTS CONTG. CHELATE(S), SULPHITE AND BISULPHITE IONS PA US DEPT OF ENERGY US 4615780 861007 PRAI US 1985-795291 851105 OS DERWENT 86284669 ANSWER 60 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER L3 AN 87:131 ENCOMPPAT; ENCOMPPAT2 DN 8710090 RECOVERING PURE CARBON DIOXIDE IN HIGH YIELD FROM MIXTS. RICH IN IT - AS TIBOTTOMS PROD. FROM SUPERATMOSPHERIC PRESSURE DISTN., CARBON DIOXIDE BEING REMOVED FROM TOP PROD. BY MEMBRANE PERMEATION. PACOSTAIN PETROCARBON PIGB 2174379 861105 1985-8002 850327 PRAI GB GB 1986-7530 860326 OS DERWENT 86293502 T.3 ANSWER 61 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER AN 85:7492 ENCOMPPAT; ENCOMPPAT2 DN 8541474 TΙ SCRUBBING HYDROGEN SULPHIDE FROM WASTE GAS - WITH LIQUOR CONTG. METAL CHELATE COMPLEX AND REGENERATION USING PULSATING COLUMNS TO INCREASE EFFICIENCY PΑ CHEMENGINEERING CO PΙ DE 3444252 PRAI US 1983-560493 831212 DERWENT 85153902 OS ANSWER 62 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER L385:2500 ENCOMPPAT; ENCOMPPAT2 AN DN MEMBRANES FOR SEPN. OF POLAR FLUIDS - COMPRISING POLYPHOSPHAZENE POLYMERS. TIMONSANTO CO PΑ PΙ EP 150700 DS AT; BE; CH; DE; FR; GB; IT; LI; NL; SE PRAI US 1984-674241 841127 US 1983-566243 831228 US 1983-566243 831228 OS DERWENT 85191654 ANSWER 63 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER L3ΑN 80:4070 ENCOMPPAT; ENCOMPPAT2 DN 8041791 REMOVING VOLATILE COMPONENT FROM LIQ. - BY GASIFYING COMPONENT, PASSING THROUGH WATER REPELLING POROUS MEMBRANE AND ABSORBING WITH ABSORBING LAYER KANEGAFUCHI CHEM KK 55102403 800805 PT JΡ PRAI JP 1979-9410 790129 DERWENT 8065291C ANSWER 64 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER L3ΑN 79:383 ENCOMPPAT; ENCOMPPAT2 DN 7910544 MEMBRANE DEVICE FOR SEPARATING MIXTURES - USING PACK AND FRAME TYPE TΙ CONSTRUCTION WITH MESH SUPPORTS, AND FLOW OF LIQUID TO PREVENT FOULING ACROSS MEMBRANE STRUCTURE PΑ GENERAL ELECTRIC CO PΤ DE 2825789 790104 PRAI US 1977-806845 770615 OS **DERWENT 7902198B**

L3′ ANSWER 65 OF 70 ENCOMPPA COPYRIGHT 2002 DERWENT/ELSEVIE AN 74:120 ENCOMPPAT; ENCOMPPA DN 7410296 TI " DESULPHURISING CRUDE OILS PA ESSO RESEARCH + ENGINEERING CO PΙ NL 7307457 731204 PRAI US 1972-258555 720601 OS DERWENT 7378400U ANSWER 66 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER L3 AN 74:78 ENCOMPPAT; ENCOMPPAT2 DN 7410244 TI DESULPHURISING PETROLEUM OILS ESSO RESEARCH + ENGINEERING CO PA NL 7307131 731127 PΙ PRAI US 1972-256547 720524 DERWENT 7376626U OS ANSWER 67 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER L3AN73:562 ENCOMPPAT; ENCOMPPAT2 DN 7310762 LIQUID MIXT SEPN - BY SELECTIVE PERMEATION THROUGH LIQUID MEMBRANE CONTG ΤI SURFACTANT AND SOLUBILISING ADDITIVE PΑ ESSO RESEARCH + ENGINEERING CO PΙ US 3719590 730306 PRAI US 1970-99267 701217 OS **DERWENT 7316712U**

L3ANSWER 68 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER

AN71:3101 ENCOMPPAT; ENCOMPPAT2

DN 7102942

TIIN THE HYDRODESULFURIZATION OF A NORMALLY LIQUID SULFUR-CONTAINING FEED

PΑ ENGELHARD MINERALS & CHEMICALS CORP; PFEFFERLE W C

PΙ US 3567624 710302 PRAI 745603 680717

L3 ANSWER 69 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER

AN70:7088 ENCOMPPAT; ENCOMPPAT2

DN 7015137

TICONDENSIBLE COMPONENTS ARE SEPARATED FROM A GAS STREAM

ESSO PRODUCTION RESEARCH CO; GARRETT R L; MCDONALD W J JR PA

ΡI US 3528218 700915 730374 680520 PRAI

L3 ANSWER 70 OF 70 ENCOMPPAT COPYRIGHT 2002 DERWENT/ELSEVIER

70:2945 ENCOMPPAT; ENCOMPPAT2 AN

DN 7006117

ΤI SULFUR DIOXIDE IS SEPARATED FROM GAS MIXTURES, SUCH AS FLUE GAS FROM BURNING HEAVY OIL

PΑ GENERAL ELECTRIC CO; WARD W J III

PΙ US 3503186 700331 PRAI 752803 680815